

3rd Grade Math – Apr. 5

- **Good morning!**
- **Today's Learning Target: Area of Triangles and Parallelograms**
- **Practice: Worksheet**
- **When Done: Check and fix. Then play a game from the “Mr. Nussbaum’s Math Games” link in the All Grades section of my blog.**
- **Homework: Have a great weekend!**

4th Grade Math – Apr. 5

- ⊗ **Good morning! Please help yourself to two differently colored pencils.**
- ⊗ **Today's Learning Target: Multiplying Fractions with Cross Simplification**
- ⊗ **Practice: Worksheet (do the first half with a partner, and the second half alone)**
- ⊗ **When Done: Check and fix. Then Snow Sprint!**
- ⊗ **Homework: Have a fantastic weekend!**

5th Grade Math – Apr. 5

- ⊗ **Good morning! Riddle of the Week!**
- ⊗ **Announcements:** Since nearly half the class was missing yesterday, we'll use today as a catch up.
- ⊗ **Review: Measures of Deviation**
- ⊗ **Practice: The following need to be done, in this order:**
 - ⊗ 9.4 Practice A/B
 - ⊗ 9.3 Enrichment and Extension
 - ⊗ Clever – Basketball IQR / Range (Will)
 - ⊗ Clever 9.4 (Will)
 - ⊗ Page 417 - #21-22 (Will, Ian, Lucy, Grace)
- ⊗ **When Done: Check and fix. Then Landmark Shark!**
- ⊗ **Homework: Finish any and all assignments above, and have a nice weekend!**

Riddle of the Week

You measure my life in hours and I serve you by expiring. I'm quick when I'm thin and slow when I'm fat. The wind is my enemy. What am I?

3rd Grade LA – Apr. 5

- **Good afternoon!**
- **Review: Sequence**
- **Practice: Place all 3 stories in the correct sequence.**
- **When Done: Check and fix.**
- **Homework: Have a magnificent weekend! (Yes, you too Mr. Bonomo).**

4th Grade LA – Apr. 5

- ⊗ **Good afternoon! Please help yourself to two jumbo-sized notecards.**
- ⊗ **Review: Code Writing**
- ⊗ **Practice: Write 2 Navajo codes on your notecard. One should be a spelled-out code using the alphabet. Keep that code simple and relatively short. The second code should be more complex and communicate a meaning. It can be a poem, or a simple summary of the book. Whatever you choose should have meaning – it shouldn't just be a random group of words. Record the code on your notecard, and the answer key in your notebook.**
- ⊗ **When Done: Check your work with me. Then trade your code with others to be deciphered. If you have time, make another one!**
- ⊗ **Homework: None**